

(add\* <or> adding <or> accumul\* <or> cumul\* <or> sum\* <or> summ\* <or> total\* ) <sentence> (corresponding  
<or> aligned <or> respective) <sentence> (feature <or> parameter <or> coefficient <or> component)

Your search matched 269 of 991547 documents.

(rockenbeck <or> mahajan <or> alleva)

Your search matched 110 of 991547 documents

September 23, 2004

# IEEE/Xplore search

7 (704/244 704/243 ).ccls. and (align\$7 with state with word with frame) 2004/09/22 12:17

7 (704/244 704/243).ccls. and (704/226 704/227 704/228).ccls. 2004/09/22 12:18

69 align\$7 with state with word with frame 2004/09/22 12:22

7 (704/244 704/243 704/226 704/227 704/228).ccls. and (align\$7 with state with word with frame) 2004/09/22 12:24

10 (704/244 704/243 704/226 704/227 704/228).ccls. and ((align\$7 viterbi dp! dynamic adj programming lattice trellis) with (state node) with word with frame) 2004/09/22 12:24

117 (align\$7 viterbi dp! dynamic adj programming lattice trellis) with (state node) with word with frame 2004/09/22 12:28

37 ( 704/226 704/227 704/228).ccls. and (align\$7 viterbi dp! dynamic adj programming lattice trellis) and (state node) and word and frame 2004/09/22 12:59

144 (704/244 704/243 704/226 704/227 704/228).ccls. and (align\$7 viterbi dp! dynamic adj programming lattice trellis) and (state node) and word and frame 2004/09/23 11:59

11 ((enhanc\$7 add\$2 adding accumul\$7 cumul\$7 sum\$1 summ\$7 ) near2 (feature parameter coefficient component)) and ( (align\$7 assign\$7 viterbi dp! dynamic adj programming lattice trellis) with (state node) with frame with word) 2004/09/23 12:06

137 (align\$7 assign\$7 viterbi dp! dynamic adj programming lattice trellis) with (state node) with frame with word 2004/09/23 12:27

19 ((enhanc\$7 add\$2 adding accumul\$7 cumul\$7 sum\$1 summ\$7 ) near2 (feature parameter coefficient component)) and (( (state node) with frame with word) and (( align\$7 assign\$7 viterbi dp! dynamic adj programming lattice trellis) with (state node) same frame ) ( (align\$7 assign\$7 viterbi dp! dynamic adj programming lattice trellis) with frame same (state node) ))) 2004/09/23 12:37

32 ((enhanc\$7 add\$2 adding accumul\$7 cumul\$7 sum\$1 summ\$7 ) near4 (feature parameter coefficient component)) and (( (state node) with frame with word) and (( align\$7 assign\$7 viterbi dp! dynamic adj programming lattice trellis) with (state node) same frame ) ( (align\$7 assign\$7 viterbi dp! dynamic adj programming lattice trellis) with frame same (state node) ))) 2004/09/23 12:38

20 (((enhanc\$7 add\$2 adding accumul\$7 cumul\$7 sum\$1 summ\$7 ) near4 (feature parameter coefficient component))))).ti,ab.) and ( frame with (state node) ) and (((speech\$9 or speak\$9 or voic\$9 or audio\$9 or acoustic\$9 or talk\$9 or spoken or locut\$9 or vocal\$9 or sing or singi\$9 or song or phonem\$9 or phonet\$9 or articul\$9 or sonic or sound or verbal\$9 or oral\$9 or prompt\$9 or dictat\$7 or key\$1word\$1 or command\$1 or dialog\$4 or discours\$4 or conversation\$6 or word or pattern) near2 (recogni\$5 or transcri\$7 or identif\$7 or spot\$4 or classif\$9 or authenticat\$7 or confirm\$7 or verif\$9)) or (voice\$1print or voice adj print) or ((speech\$2 or voice) adj text) or speech\$1to\$1text or voice\$1to\$1text ) 2004/09/23 12:52

161 ((enhanc\$7 add\$2 adding accumul\$7 cumul\$7 sum\$1 summ\$7 ) near2 (feature parameter coefficient component)) and ( (align\$7 assign\$7 viterbi dp! dynamic adj programming lattice trellis) with (state node) with frame and word) 2004/09/23 13:08

118 ((enhanc\$7 add\$2 adding accumul\$7 cumul\$7 sum\$1 summ\$7 ) near4 (feature parameter coefficient component)) and ( (align\$7 assign\$7 viterbi dp! dynamic adj programming lattice trellis) with (state node) with frame and word) and (((speech\$9 or speak\$9 or voic\$9 or audio\$9 or acoustic\$9 or talk\$9 or spoken or locut\$9 or vocal\$9 or sing or singi\$9 or song or phonem\$9 or phonet\$9 or articul\$9 or sonic or sound or verbal\$9 or oral\$9 or prompt\$9 or dictat\$7 or key\$1word\$1 or command\$1 or dialog\$4 or discours\$4 or conversation\$6 or word or pattern) near2 (recogni\$5 or transcri\$7 or identif\$7 or spot\$4 or classif\$9 or authenticat\$7 or confirm\$7 or verif\$9)) or (voice\$1print or voice adj print) or ((speech\$2 or voice) adj text) or speech\$1to\$1text or voice\$1to\$1text ) 2004/09/23 13:09

47 ((add\$2 adding accumul\$7 cumul\$7 sum\$1 summ\$7 total\$4 ) with (corresponding aligned respective) with (feature parameter coefficient component)) and ( (align\$7 assign\$7 viterbi dp! dynamic adj programming lattice trellis) with (state node) with frame ) 2004/09/23 13:36

September 23, 2004  
**BRS search**